Attorney Docket: GBT122US

2734

Group Art Unit:

Examiner: J. Gluck

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

re Continuation Application of

SORIN DAVIDOVICI

Serial No. 08/821,003

Filed: March 20, 1997

For: PROGRAMMABLE TWO-PART

MATCHED FILTER FOR SPREAD

SPECTRUM

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

AMENDMENT

In response to the Office Action mailed from the U.S. Patent and Trademark Office on October 28, 1997, please amend the above-captioned application as follows:

IN THE CLAIMS:

7. (Once Amended) A method, using a programmable-matched filter having a first plurality of taps and a frame-matched filter having a second plurality of taps with a spread-spectrum receiver on a received spread-spectrum signal to generate a code having a first plurality of chips, the first plurality of chips being equal to a product of the first plurality of taps and the second plurality of taps, the received spread-spectrum signal having a pilot-spread-spectrum channel generated from spread-spectrum processing a pilot-bit-sequence signal with a pilot-chip-sequence signal and a data spread-spectrum channel

5 M

LAW OFFICES
DAVID NEWMAN
& ALSO CIATES, P.C.
CENTENNIAL SQUARE
P.O. BOX 2728
LA PLATA, MD 20646
(301) 934-6100